



# OUR LADY COLLEGE OF EDUCATION

(A Christian Minority Institution)

(Approved by NCTE (1) M.Ed. - F.No.SRC / NCTE / TN / APSO6241 / M.Ed. / 392nd / 2020 / 121887

(2) B.Ed. - F.No. SRC / NCTE / TN / APSO 3023 / B.Ed. / 392nd / 2020 / 121878

NAAC Accredited with "B" Grade (CGPA of 2.89)

Our Lady Nagar, Maduravoyal, Chennai - 600 095. Phone. 044-2378 0899

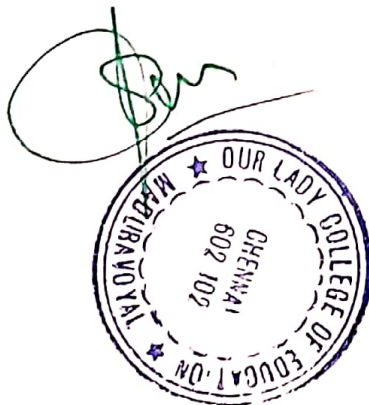
## Key Indicator

### 1.1 Curriculum Planning

#### Metric No. 1.1.3

*Programme Learning Outcomes (PLO) & Course Learning Outcomes (CLO)  
offered by the Institution*

### Report on Student Induction Programme



Dr. Y. STANLY SELVAKUMAR  
PRINCIPAL  
Our Lady College of Education  
Our Lady Nagar,  
Maduravoyal, Chennai - 600 095





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## 1.1.3 Report on Student Induction Programme

### REPORT

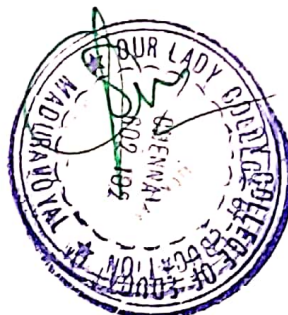
ON

### STUDENT INDUCTION PROGRAMME

Our Lady College of Education organized a Induction Programme for the students. The focus of the Induction Programme was to make the new students aware about the B.Ed. Course. Students were informed about the PLOs and CLOS of the B.Ed. Course. Students and Teachers were given awareness regarding the guidelines of college for redressal of student grievances.

December 12th, 2022, was one of the most memorable days for Our Lady College of Education, as a wonderful celebration of it's Induction Day event for welcoming the batch 2022-2023 present Lectures by different experts were organized. Dr.P.L.N.Ramesh, Director, Madha Engineering College made the day with his expert views on the advanced innovative objectives of the curriculum and importance of the students.

Teacher and Students were informed about the guidelines, committees, Mechanism and procedure that is followed in the institution regarding redressal of student grievances including sexual harassment and ragging. The importance of being connected for achieving the learning outcomes of the B.Ed. Programme things and blessed all new students. Some activities were planned for the students introducing learning outcomes of the course such as, Introductory PPT on B.Ed. course was presented for the students. -Interaction with Alumni.



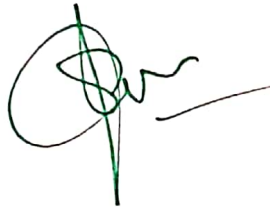
Our Lady College of Education celebrated its Induction Programme with full zeal and enthusiasm. Mrs. Uma Maheswari, Principal, Madha Public School was present to motivate the new batch and interacted with the students by sharing his views on B.Ed. curriculum and its outcomes. Mrs. Aruna Kumari HOD, OLCE shared important curricular and co-curricular aspects of B.Ed. curriculum with the students.

Following activities were planned for the students for introducing learning outcomes of the course -Skit (Online Teaching). Our Lady College Of Education under the guidance of the Principal Dr. Sranley Selvakumar organized an eventful and enriching Induction programme for the students.

Principal  
Our Lady College of Education, Chennai.



**DR. Y. STANLEY SELVAKUMAR**  
**PRINCIPAL**  
Our Lady College of Education  
Our Lady Nagar,  
Madhavoyal, Chennai-45



$$\alpha = \frac{K}{K-1} \left( 1 - \frac{\sum s^2_j}{s^2_x} \right)$$

VARIABLES	DESCRIPTION
K	# of items
$\sum s^2_j$	sum of the item variance
$s^2_x$	variance of total score
$\alpha$	cronbach's alpha

**RELIABILITY TEST: Cronbach's Alpha**

Measure of Internal Consistency

Cronbach's alpha tests to see if multiple-question Likert scale surveys are reliable. It will tell you if the test you have designed is accurately measuring the variable of interest.

Cronbach's Alpha	INTERPRETATION
0.90 and above	Excellent
0.80 - 0.89	Good
0.70 - 0.79	Acceptable
0.60 - 0.69	Questionable
0.50 - 0.59	Poor
below 0.50	Unacceptable

$$\alpha = \frac{K}{K-1} \left( 1 - \frac{\sum s^2_j}{s^2_x} \right)$$

Where  
 K is the number of test item  
 $\sum s^2_j$  is a sum of the item variance  
 $s^2_x$  is the variance of total score

Janani is presenting

